U.S. SERIAL NO. PTO-1449 (Modified) ATTY DOCKET NO. Page 1 of 1 10/565,895 B-5875PCT 623209-5 APPLICANTS LIST OF PATENTS AND Tsunashima, et al. PUBLICATIONS STATEMENT GROUP FILING DATE January 24, 2006 not yet assigned

		U	.S. P.	ATENT 1	DOCUMENTS
DOCUMENT NUMBER	ISSUE DATE	NAME	CLASS	SUB- CLASS	FILING DATE or 102(e) DATE IF APPROPRIATE

DOCUMENT NUMBER PUBLICATION COUNTRY CLASS SUBCLASS TRANSLATION 122/43001 5/2002 WO TRY DOCUMENTS

	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.	<u></u>		
	Arai, Y., et al., "Practical Model "3DX" of Limited Cone Beam X-Ray CT for Dental use". CARS 2001 Computer Assisted Radiology and Surgery. Proceedings of the 15th International Congress and Exhibition, Berlin (June 27-30, 2001)			
/NB/	Arai, Y., et al., "3DX Multi Image Micro CT", Fundamental Efficiency of Limited Cone-Beam X-Ray CT (3DX Multi Image Micro CT), Dental Radiology 2000; 40 (2), pp. 145-154 (2000)			
/NB/	/ CARS 2001 Computer Assisted Radiology and Surgery, Proceedings of the 15th International Congress and Exhibition, Berlin (June 27-30, 2001)			
/NB	Befu, S., et al., "A Study on Three Dimensional Modeling of Temporomandibular Joint Based on Ortho-CT image" The Institute of Electronics Infrantion and Communication Engineers, pp.145-149			
/NI	Medical Imaging Technology Vol. 21, No. 2 (March 2003)			

EXAMINES	DATE_CONSIDERED
/Nancy Bitar/	03/11/2008

EXMINITY. Initial if reference considered, whether or not citation is in conformance with NGPP 1891, Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant